

JUNE 28 - 30, 2005 NORFOLK CONVENTION CENTER

Command and Control Track: Working Session Introduction

Dr. Rich Jaffee

SPAWAR Technical Director for Command and Control

June 29, 2005

Statement A: Approved for Public Release; Distribution Is Unlimited (25 July 2005)



About this Session



- "FORCEnet A Functional Concept for the 21st Century"
 - Envisions networked collaborative Command and Control based on improved situational awareness and mutual understanding throughout the force resulting in C2 characterized by better decisions and shorter decision cycles
- This session will discuss implementation of C2 aspects of FORCEnet as well as present an integrated demonstration of today's Network Enabled C2 applications
 - Demonstration pulls together a number of independent efforts across SPAWAR, other SYSCOMS, OSD, and Industry partners into a coherent capability that allows the warfighter to compose their information environment to meet their current missions. The demonstration also shows that by using open standards we can rapidly integrate capabilties to support a variety of C2 missions.



Working Session Agenda (1)



- 0945 1000
 Working Session Introduction
 Dr. Rich Jaffee, SPAWAR
- 1000 1045
 Network Centric Warfare
 Mr. Brian Clingerman, OPNAV
- 1045 1130
 Future Naval Capabilities
 Mr. Adrian Eley, Office of Naval Research
- 1130 1300 Lunch
- 1300 1345
 Navy C2 and Way Ahead
 Capt Joe Adan, PEO C4I & Space
- 1345 1430
 FORCEnet C2 Applications Demonstration
 LCDR Kurt Rothenhaus, SPAWAR Systems Center San Diego



Working Session Agenda (2)



- 1430 1500 Break
- 1500 1700 Panel Discussion
 - LCDR Danelle Barrett (Fleet)
 - CDR Neil Bourassa (Naval Network Warfare Command)
 - Mr. Kevin Smith (Marine Corps System Command)
 - Mr. Johan Goosens (Allied Command for Transformation)
 - Mr. Don Johnson (SPAWAR)
 - > From your organization/command's perspective what is the status, engineering challenges, and technical gaps associated with implementing C2 applications within a network enabled environment?